



**MEDIWATCH
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DESCRIPTION OF THE PREFERRED EMBODIMENT

With reference now to the drawings and in particular to figures 1 through 7, thereof a new combined analog alarm watch, storage container and medical alert device embodying the principals and concepts of the present invention and generally designated reference number 2 will be described.

As best illustrated in figures 1, 2 and 7, the combined watch storage container and medical alert device generally comprises an alarm watch device 1 and a storage device 2 with four smaller watch faces 8, 9, 10, 11 contained within the main watch face 1, date window 12, second hand 13 and hour hands 14.

A housing having a circular shape 4 having an opening for receive removable divisional inserts 34, 36, 38 and a covered member 15, with a release button 16, hingedly attached 17, to the housing 4, for releasability and securely closing over housing (base).

An inner lid 18, containing a disc 3, 5 encircled by a ring 19 containing topside of disc 20 for emergency contact information and bottom side of disc 21 for pill information held in place with an inner lid release button 22.

Bracket members 23 attached to cover member 15 and base housing 4 for securing chain 24, approximately 18 inches in length for wearing around users neck for a neck watch or for carrying in a pocket for a pocket watch/

Alarm type setting members depressibly and conventionally disposed in top wall 6, alarm setting button 25, for setting alarm one for alarm face 8, alarm setting button 26 for setting alarm two for alarm face 9, alarm setting button 27 for setting alarm face 10, alarm setting button 28 for setting alarm face 11 and further includes a power source 30, such as a battery removably and conventionally in inner top cover member 6 and a main face clock setting mechanism 29.

Bottom side of base 7, having a smooth surface 31, approximately having dimensions of 48 mm for engraving permanent medical information 32, pertaining to the user. The “MW” logo 33 engraved on watch face 33 to alert medical personnel that this is more than a watch.

A removable insert 34, that fits into opening of housing 4 with one divisional Wall 35 separating insert into two compartments. A removable insert 36, that fits into opening of said housing 4 with three divisional walls 37 separating insert into three compartments.

A removable insert 38 that fits into the opening of said housing 4, with two divisional walls 39 that separated the insert into four compartments

A rotating plastic cover/shield 40 showing one opening that is attached to the divider insert 34 showing two compartments. A rotating plastic cover/shield 41, showing one opening to accommodate the divider insert 35 showing three compartments. A rotating plastic cover/shield 42 showing one opening to accommodate insert 36 showing four compartments. The rotating covers snap snugly over the divider inserts 34, 36, and 38 allowing the user to rotate the opening over a particular compartment to dispense the medication in that

compartment only. Dimensions of rotating plastic covers with removable inserts 40.

Dimensional outline 44 of watch face covering member. Dimensional outline 45 showing radius, hinge and depth. Dimensional outline 46 showing radius, depth and width.

In use, medication is placed in storage device 2. Using buttons 25, 26, 27, and 28 to

signal an alarm for a particular compartment. A list of this medication is contained in the inner lid 21 and emergency contact information 22. The back of the watch base/storage container 7 takes the place of having to wear a separate medical alert information bracelet/ card.

As to a further discussion of the manner of usage and operation of the present invention, the same should be apparent from the above description. Accordingly no further discussion relating to the manner of usage and operation will be provided.

With respect to the above description then, it is to be realized that the optimum dimensional relationships for the parts of the invention to include variations in size, materials, shape, form function and manner of operation, assembly and use, are deemed readily apparent and obvious to one skilled in the are, and all equivalent relationships to those illustrated in the drawings and described in the specification are intended to be encompassed by the present invention.

Therefor, the foregoing is considered as illustrative only of the principles of the invention. Further, since numerous modifications and changes will readily occur to those skilled in the are, it is not desired to limit the invention to the exact

construction and operation shown and described and accordingly, all suitable modifications and equivalents may be resorted to, falling within the scope of the invention.